

PATENT
03824-P0128A GSW/DC

Abstract

The invention relates to a method and apparatus for providing a sandal or shoe having an outsole with a socklining on top of and in direct contact with the outsole for directly contacting a user's foot and a cushion having a thickness between approximately 1/8 and 1 1/2 inches, where the cushion is placed between said outsole and said socklining. The sandal or shoe also includes at least one material partially covering a user's foot extending across the socklining for holding the sandal onto a user's foot and a securing mechanism extending from the at least one material through the socklining to the outsole for securing the socklining directly to the outsole.